

CR65 series

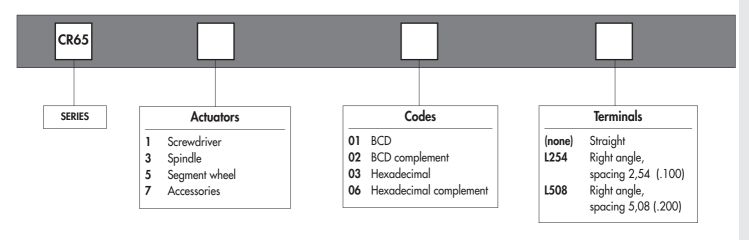
Rotary code switches

Through-hole





- ☐ 4 actuator types
- □ Save board space
- Highly reliable
- ☐ Solder and flux sealed, washable



ELECTRICAL SPECIFICATIONS

- Operating voltage: 24 VDC max. Contact load, static: 400mA max. • Contact load, dynamic: 150mA max. • Initial contact resistance : 80 m Ω max.
- Insulation resistance : $100 \text{ M}\Omega$ min.

MATERIALS

- Base: UL94-V0, high temperature thermoplastic • Cover: UL94-V0, high temperature thermoplastic
- Actuator : PA 4.6 nylon
- Contacts: gold over nickel plated phosphor bronze
- Terminals : tin plated

PACKAGING

- Switches for screwdriver slot or accessory actuation (CR651 and CR657): tubes of 50 pieces
- Switches with spindle (CR653) or segment wheel (CR655): candy trays of 50 pieces
- Accessories: bags of 50 pieces

Dimensions: first dimensions are in mm while inches are shown as bracketted numbers.

MECHANICAL AND THERMAL SPECS

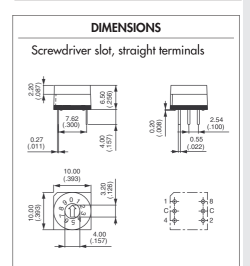
- Torque : 0,7 Ncm min.
- Expected life: 10.000 cycles min.
- Operating temperature:
 - -20°C to +70°C

SOLDER RECOMMENDATIONS

(DIN CEI 68-2-20)

10 seconds max.

- Manual soldering: 340°C max.for 2 seconds max.
- Wave soldering: 260°C max. for



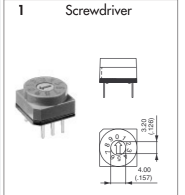
CR65 series

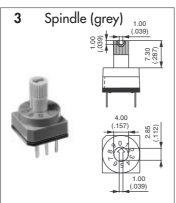
Rotary code switches

Through-hole

ACTUATORS











See next page

CODES / TRUTH TABLES



01	BCD								
	C 1 2 4 8								
0	•					0			
1	•	•				1			
2	•		•			2			
3	•	•	•			3			
4	•			•		4			
5	•	•		•		5			
6	•		•	•		6			
7	•	•	•	•		7			
8	•				•	8			
9	•	•			•	9			



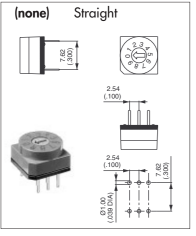
02	BCD complement								
	C 1 2 4 8								
0	•	•	•	•	•	0			
1	•		•	•	•	1			
2	•	•		•	•	2			
3	•			•	•	3			
4	•	•	•		•	4			
5	•		•		•	5			
6	•	•			•	6			
7	•				•	7			
8	•	•	•	•		8			
9	•		•	•		9			

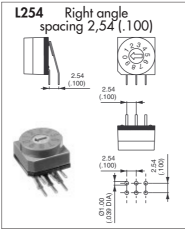
03	Hexadecimal						
	С	1	2	4	8		
0	•					0	
1	•	•				1	
2	•		•			2	
3	•	•	•			3	
4	•			•		4	
5	•	•		•		5	
6	•		•	•		6	
7	•	•	•	•		7	
8	•				•	8	
9	•	•			•	9	
10	•		•		•	Α	
11	•	•	•		•	В	
12	•			•	•	С	
13	•	•		•	•	D	
14	•		•	•	•	Е	
15	•	•	•	•	•	F	

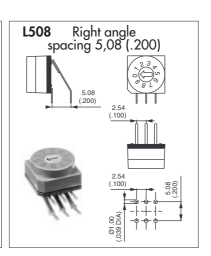
06	Hexadecimal complement						
	С						
0	•	•	•	•	•	0	
1	•		•	•	•	1	
2	•	•		•	•	2	
3	•			•	•	3	
4	•	•	•		•	4	
5	•		•		•	5	
6	•	•			•	6	
7	•				•	7	
8	•	•	•	•		8	
9	•		•	•		9	
10	•	•		•		Α	
11	•			•		В	
12	•	•	•			С	
13	•		•			D	
14	• • E				Е		
15	• F						

TERMINALS







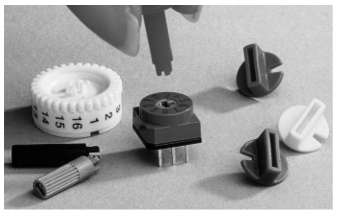


.

CR65 series

Rotary code switches

Through-hole



ACCESSORIES ADAPTED TO YOUR APPLICATIONS

According to your application, you can choose between spindles or plastic knobs in two different lengths and a Ø 17 mm (.669) knurled wheel for lateral marking.

Standard colours are shown below. Special colours are also available on request.

SPINDLES Length 11,6 mm (standard) Length 13,3 mm	P/N U4822 U4824 U4832	COLOURS black grey black	4.00	11.60 (.457) (.524) (.524) (.524) (.666) (.660)
PLASTIC KNOBS	P/N	COLOURS	6.10 (.240)	5.30 15.70 (.209) (.618)
Length 5,3 mm (standard) Length 15,7 mm	U4906 U4916	red red	10.50 (.413)	3.10 (.122) (.083) (.122) (.122)
((Length 4,4 mm ((U4941 U4943 U4944 U4945 U4946	blue green grey yellow red	7.70	2.80 (.110) (.173) (.173) (.173) (.173) (.173) (.173)
			→ Panel	3.10 (.122) 1.80 (.071)
KNURLED WHEEL	P/N	COLOUR	E CONTRACTOR OF THE PARTY OF TH	
(unmarked - marking on request)	U4847/1	white/black	17.00 (669)	7.20 (283)

STANDARD PRODUCTS

MODELS	FOR SCREWDRIVER		WITH SPINDLE	DLE WITH SEGMENT WHEEL		FOR ACCESS.
CODES	Upper actuation	Side actuation	Upper actuation	Upper actuation	Side actuation	Upper actuation
BCD	CR65101	CR65101L254	CR65301	CR65501	-	CR65701
ВСБ	CROSTOT	CR65101L508	CROSSOI	CROSSOI	-	-
BCD complement	CR65102	-	-	CR65502	-	-
Hexadecimal	CR65103	CR65103L254	CR65303	CR65503	CR65303L254	_
пехааесітаі		CR65103L508	CROSSOS	CROSSOS	CR05505L254	
Hexadecimal complem.	CR65106	-	-	-	-	-